		OIPE		_				
Form PTC	•		ATTY. D	ATTY. DKT. NO. 5659-01100			SERIAL NO. 09/841,490	
List of Pate			NI .		_			
For Application		144 Bran	APPLICA	ANT: Wellington et a	ıl.	GROUP: 36	72	
Disclosure		9 7	₩ ETI ING	DATE: ለተፈነባል ኃስስ	.1			
(Use sever	n sneets n	necessary		DATE: April 24, 200				
		RADEMAR	FUNEIGHTATEM	DOCUMENTS			~ ~~~	
EXAM.	REF. DE	S DOCUMENT	DATE	COUNTRY	CLASS	SUB	TRANSLATION	
INITIALS		NOWBEK	···· · · · · · · · · · · · · · · · · ·			CLASS	YES/NO	
69	T01	1836876	12/30/1994	SU	}			
09	AA2	294 809	12/14/1988	EP				
 	,	OTHER ART	(Including Author, Ti	tle, Date, Pertinent l	Pages, Etc.)			
69	/T02	Burnham, Alan, K. "Oil S		ence of timing and cor	mposition or	temperature	and heating rate",	
<u> </u>	тоз .	January 27, 1995, (23 pag		o/Alliana Dradustian i	o O'l Chala	Determine (7		
	Т03	Burnham et al. "A Possibl	e Mechanism of Alken		in Oil Shale	Ketoring, (/	pages).	
	T04	Campbell, et al., "Kinetics	of oil generation from	Colorado Oil Shale"	IPC Busines	ss Press, Fuel	, 1978, (3 pages).	
	T05	Cummins et al. "Thermal	Degradation of Green I	River Kerogen at 150°	° to 350 °C",	Report of In	vestigations 7620,	
		U.S. Government Printing						
	T06	Cook, et al. "The Compos			tions Sympos	sium on the I	Development and	
		Utilization of Oil Shale R						
	T07 Hill et al., "The Characteristics of a Low Temperature in situ Shale Oil" American Institute of Mining, Metallurgical & Petroleum Engineers, 1967 (pages 75-90)						Mining,	
T08 Dinneen, et al. "Developments in Technology for Green River Oil Shale" United Nations Symposium on the							osium on the	
	Development and Utilization of Oil Shale Resources, Tallinn, 1968, (pages 1-20).							
	T09.	De Rouffignac, E. "In Situ	Resistive Heating of (Dil Shale for Oil Prod	uction-A Sur	mmary of the	Swedish Data, (4	
		pages).				 .		
	T10 _.	Dougan, et al. "The Poten Colorado", Quarterly of the	-		iceance Crea	ek Basin of N	lorthwestern	
	T11	Hill et al. "Direct Product			il" I&EC Pr	oduct Resear	ch and	
,		Development, 1967, Volu					+	
69	T12	Yen et al., "Oil Shale" De 187-198).		m Science, 5, Elsevie	r Scientific I	Publishing Co	o., 1976 (pages	

RECEIVED:
AUG 2 5 2003
GROUP 3600

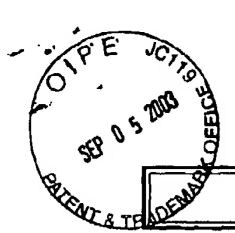
EXAMINER:
TOVER STATES ATTEN

George Suchtield

DATE CONSIDERED:

5/19/04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner



ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of **Invention**

IN SITU THERMAL PROCESSING OF A HYDROCARBON CONTAINING FORMATION TO PRODUCE HYDROCARBONS HAVING A SELECTED CARBON **NUMBER RANGE**

Application Number:

09/841490

Confirmation Number:

3750

First Named Applicant:

Scott Wellington

Attorney Docket Number: 5659-01100

Art Unit:

3672

Examiner:

George A Suchfield

Search string:

(4931171 or 4737267 or 4384948 or 3593790

or 3497000 or 3244231 or 3223166 or

3947656).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

	init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
65		1	4931171	1990-06-05	Piotter		•	
		2	4737267	1988-04-12	Pao et al.			
		3	4384948	1983-05-24	Barger		,	
		4	3593790	1971-07-20	Herce			
		5	3497000	1970-02-24	Hujsak et al.	 		
		6	3244231	1966-04-05	Grekel et al.			:
		7	3223166	1965-12-14	Hunt et al.			
	公	8	3947656	1976-03-30	Lodi			

Signature

Examiner Name	Date		
George Suchtield.	5/19/04		

Form PTO-144			ATTY. DKT. NO. 5659-01100 INVENTORS: Wellington et al. FILING DATE: April 24, 2001			SERIAL NO. 09/841,490 CONFIRMATION NO.: 3750 ART UNIT: 3672		
List of Patents a For Applicant's	Informati	(3)						
Disclosure State (Use several she		essary)						
· · · · · · · · · · · · · · · · · · ·		MANA	U.S. PATENT	DOCUMENTS				
EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
GS	UII	4006778	2/8/1977	Redford et al.				
EXÀM. INITIALS	REF. DES.	OTHER ART (including Author, Title, Date, Pertinent Pages, etc.)						
69	AAII	Van Krevelen, D. W.; COAL: Typology-Physics-Chemistry-Constitution, 1993, p. 371.						

RECEIVED

MAR - 9 2004

GROUP 3600

EXAMINER:

George Suchfield

DATE CONSIDERED:

5/19/04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Page 1 of 1

Information Disclosure Statement--PTO 1449 (modified)